Listing of the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of communicating, comprising:

a client device generating a data message comprising textual content intended to be received by one or more mobile devices;

the client device transmitting the data message to a message authority;

a message authority receiving the data message, associating a destination address associated with the data message with an identifier associated with [[the]] a mobile device [[and]] with one of a plurality of intermediate addresses associated with the message authority, including or appending the intermediate address to the data message, and forwarding the data message to [[a]] the mobile device, without the need for the mobile device to initiate a connection with the message authority;

the mobile device receiving the data message and displaying the textual content, without the need for the mobile device to initiate a connection with the message authority to collect the data massage;

the mobile device causing a voice reply to the data message to be generated by speaking into the mobile device using a transmit action, wherein generating the voice reply comprises initiating a native voice call from the mobile device to the intermediate address associated with the message authority only, and to no other address;

the mobile device associating the voice reply with the identifier that identifies the mobile device;

the mobile device transmitting the voice reply to the message authority via the native voice call; and

the message authority, determining a destination address for the voice reply by reference to the <u>a</u> combination of the mobile device identifier and the intermediate address.

- 2. (Original) The method of claim 1, further comprising the mobile device transmitting a spoken reply in response to the transmit action.
- 3. (Previously Presented) The method of claim 2, further comprising a the message authority receiving the spoken reply, and storing the spoken reply as a voice-message.
- 4. (Original) The method of claim 3, further comprising the message authority generating a data message indicating that a voice message is pending sending the data message to the client device.
- 5. (Previously Presented) The method of claim 4, further comprising the message authority attaching the stored voice message or a copy of the stored voice message to the data message sent to the client device.
- 6. (Original) The method of claim 4, further comprising the client device receiving the data message and retrieving the voice message or a copy of the stored voice message.

- 7. (Original) The method of claim 6, wherein receiving the data message comprises the client device using an email client to receive the data message.
- 8. (Previously Presented) The method of claim 6, wherein retrieving the voice message comprises the client device receiving the data message and retrieving an attached voice message.
- 9. (Original) The method of claim 6, wherein retrieving the voice message comprises the client device accessing the message authority to retrieve a copy of the voice message.
- 10. (Previously Presented) The method of claim 1, wherein generating and transmitting the data message comprises using an email client to generate and transmit the data message.
- 11. (Original) The method of claim 10, wherein the data message is an email message.
- 12. (Previously Presented) The method of claim 1, wherein generating and transmitting the data message comprises using a web browser interfacing with a web-based application to generate and transmit the data message.
- 13. (Original) The method of claim 1, wherein the data message is an SMS message.
 - 14. (Original) The method of claim 1, wherein the transmit action

comprises pressing and holding a button on the mobile device while speaking the reply.

- 15. (Original) The method of claim 1, wherein the transmit action comprises pressing and releasing a button on the mobile device before speaking, and pressing and releasing a button on the mobile device when finished speaking
 - 16-19. (Canceled).
- 20. (Previously Presented) The method of claim 1, further comprising the message authority converting the spoken reply to a voice message and relaying he the voice message to the determined destination address.
- 21. (Previously Presented) The method of claim 1, further comprising associating both the mobile device identifier and the intermediate address with a communication pathway associated with the destination address.
 - 22.-130. (Cancelled)